Att'y Dkt. No.: 10/073,293 U.S. App. No: US-1450

IN THE SPECIFICATION:

Kindly amend the specification as follows, in accordance with 37 C.F.R. \S 1.121:

U.S. App. No: US-1450

Please replace paragraph [0005] as follows:

[0005] At present several Escherichia coli genes coding for putative membrane proteins enhancing L-amino acid production are disclosed. Additional copy of rhtB gene makes a bacterium more resistant to L-homoserine and enhances production of L-homoserine, L-threonine, L-alanine, L-valine and L-isoleucine (European patent application EP994190A2). Additional copy of rhtC gene makes a bacterium more resistant to L-homoserine and L-threonine and enhances production of L-homoserine, L-threonine and L-leucine (European patent application EP1013765A1). Additional copy of yahN, yeaS, yfiK and yggA genes enhance production of L-glutamic acid, L-lysine, L-threonine L-alanine, L-histidine, L-proline, L-arginine, L-valine and L-isoleucine (European patent application EP1016710A2). And though complete genome sequence of Escherichia coli strain K-12 is described (Blattner F. R., Plunkett G., Bloch C. A. et al., Science, 227, 1453-1474, 1997; ftp://ftp.genetics.wise.edu/pub/sequence/ecolim52.seq.gz), there are many ORFs, the function of which still remains unknown.